



6 **PATENT APPLICANT**

7 A.I.Rajasingham, 6024 Bradley Boulevard, Bethesda MD 20817. Tel: 301 229 0218.

9 **TITLE OF INVENTION:** Easy Ejector Seat with Skeletal Crash Safety Beam .

11 **CROSS REFERENCE TO RELATED APPLICATIONS:** This application is a continuation in part of the  
12 application entitled "Easy Ejector with skeletal crash safety beam" US S/N: 08/936,626 filed 9/24/97, US S/N  
13 09/404,475, US S/N 09/435,830 and claims priority from US S/N: 08/936,626 filed 9/24/97, US S/N  
14 09/404,475, US S/N 09/435,830, US S/N 60/195298, US S/N 60,226,570, EPO S/N 98948260.9-2306, EPO  
15 S/N 00203896.6.

16 **STATEMENT REGARDING**

17 **FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT:** Not Applicable

19 **REFERENCE TO A MICRO FICHE APPENDIX:** Not Applicable

21 **BACKGROUND OF INVENTION**

22 **FIELD OF INVENTION**

23 The present invention defines a means to incorporate in passenger motor vehicles, unique  
24 safety arrangements particularly for lateral or side impacts that provide energy absorption by the mass of the  
25 vehicle but decouple the passenger from the impact acceleration and deceleration that is provided by the mass of  
26 the vehicle, thereby protecting the passengers during such collisions. Moreover, the same arrangement  
27 synergistically provides utility in access, comfort and further safety in the operating position for passengers and  
28 the driver.

29 **DESCRIPTION OF THE RELATED ART:**

30 In the past safety of passengers was not always the priority in passenger vehicle design. In  
31 the evolution of motor vehicle design the structure moved from a chassis that held together the mechanical  
32 components of the vehicle – a structure that was then attached to a passenger compartment or to passenger seats.

1 The design of the structure was to hold together the working components of the vehicle – a critical aspect at the  
2 time. Thereafter in more recent times right up to the present, Exo-skeletal designs have been the dominant  
3 paradigm. Here rigid shells were constructed to hold both the mechanical components and the passengers in  
4 fixed positions. However such fixed shell structures have had limited success in protecting passengers and  
5 drivers when there are lateral collisions as passengers undergo the same impact related accelerations and  
6 decelerations as the remaining parts of the vehicle, as space limitations don't allow for “crumple zones” as in the  
7 case of impact protection for head on collisions. Passengers are particularly vulnerable to side impacts as they  
8 cannot take preemptive measures as with head-on collisions where there is speed control and directional control  
9 that is available. As vehicle speeds have increased substantially in the last several decades, these safety  
10 considerations for passengers have become critical and urgent. Vehicle designers — particularly automobile  
11 designers – have risen admirably to the task by incorporating myriads of devices and additions within the rigid  
12 shell paradigm to minimize risk in the event of collisions. Such devices include restraints such as seat belts and  
13 certain types of protective air bags. However, there are limits within the rigid shell paradigm for two reasons:  
14 First, the energy of impact cannot be easily diverted away from passengers into the remaining mass of the vehicle  
15 on impact. Second, the rigid shell needs to support high shear stresses on lateral impact and related compressive  
16 loads to the passenger compartment of the vehicle a factor that can only be addressed with greater mass of the  
17 vehicle that will impact its performance.

18 Another area of interest in passenger vehicles is to provide, in synergy with the above  
19 contributions, utility and comfort of passengers and drivers and further synergistic head-on collision protection.

20 There are four areas of Background art that are related to the present invention. These are:  
21 vehicles with sliding seats, safety arrangements addressing lateral impacts on passenger vehicles, air bags and  
22 other shock absorbing devices, and miscellaneous safety devices for frontal impacts. None of the inventions in  
23 these areas individually or collectively state or imply any aspects of the present invention. Moreover, none of this  
24 Background art even addresses the issue of energy transfer away from the passengers to the mass of the vehicle  
25 on impact and concurrently provide a mechanism for easy access to the vehicle with ejector seats. This is despite  
26 the urgent need in the car industry for such safety and utility. Moreover the novelty of the present invention is  
27 underscored as it provides solutions hitherto unidentified in a very large and competitive industry that is acutely  
28 aware of these needs and is constantly in search of new solutions to them.

29  
30 Sloan 3,071,407 (1963) describes a single rear bench seat ( lines 4-45) – full length (C1-  
31 L55), that can slide out of either side of the vehicle. It describes a door structure that may be attached to the seat  
32 and slide across and through the passenger compartment of the vehicle as the seat slides out. This invention does  
33 not state or imply any safety considerations in its structure, moreover such a bench seat on slides, in the event of  
34 a lateral collision on the doors will focus the impact energy on the passengers and these passengers will be the  
35 principal casualties as the mass of the vehicle slides away little harmed. This will be the case even in the  
36 embodiment described where the doors are fixed to the seat and slides through the passenger compartment with  
37 the seat. Moreover, it cannot be used in a front seat even for its limited functionality with doors fixed to the seat  
38 as driving instrumentation (steering wheel etc) will not allow a door to slide through the compartment. Finally it  
39 does not provide any comfort features for passengers over and above a bench seat. Mach 2,753,947 (1956)

1 describes a sliding bench seat for the access of the engine of the vehicle it does not address the issue of safety of  
2 passengers or access utility. It is expected to perform similarly to Sloan in an impact on the doors or around the  
3 side profile of the passengers in the vehicle. Solomon 2,758,872 (1953) provides a sliding bench seat that goes  
4 through the doorway and for the same reasons as Sloan does not provide protection in side impacts or provide  
5 any comfort features over and above a bench seat. . Cyphert 3,944,277 (1976) describes a seat mounted on a  
6 sliding platform that has a door at the end and protective walls around it. The arrangement being designed for the  
7 utility of the operator to reach points away from the body of the vehicle without dismounting the vehicle. This  
8 invention like Sloan does not state or imply any safety considerations in its use. Moreover there is no expressed  
9 or implied reference to the utility of mounting and dismounting the vehicle or for the comfort of the operator or  
10 the passengers except for the ability for the platform to move out to give the operator greater reach away from  
11 the vehicle body. Rees 5,213,300 (1993) describes internal design structure for slide arrangements that allow  
12 forward and backward movement of the passenger seats in vehicles. This like many other inventions prior to it  
13 relate to the structure of the slides to adjust the position of the seats for passenger comfort in the direction of  
14 motion of the vehicle.

15 All the above items of background art relate to sliding seats. None of the above  
16 background art related to sliding seats have stated or implied safety considerations. Moreover, none of them  
17 provide utility for mounting and dismounting a vehicle except for a bench seat that slides out on either side of the  
18 vehicle, or provide comfort features except for seating arrangement on a bench seat and in one of the above – the  
19 lateral movement for convenience of the operator.

20  
21 Maier US 2,148,950 (1939) provides a laterally braced passenger compartment that  
22 braces a rigid shell body of a vehicle. Barenyi 2,710,222 (1955) provides a stiffening for the bottom plate of a  
23 vehicle body. Catlin 5,660,428 (1997) provides a design for a rigid shell structure . Guertler 5,464,266 (1995)  
24 uses stiffening arrangements for the floor of the vehicle as a component of a rigid shell vehicle body. Masuda  
25 5,671,968 (1968) describes a strengthened rigid shell for the passenger compartment Oliver 4,533,172 (1985)  
26 describes a three part rigid shell structure for motor vehicles with the central section for passengers Sinnhuber  
27 5,000,509 (1991) describes an arrangement that transfers impact energy from lateral impacts to the rigid body of  
28 the vehicle but does so through rigid members that include elements in the seats. The seats have limited lateral  
29 movement and are not free to move independent of the vehicle body in the event of a collision, thereby placing  
30 the passengers on the direct path of the energy transfer Maeda 4,512,604 (1985) describes a lateral brace for the  
31 seat arrangement of the vehicle within a rigid vehicle body structure thereby distributing the impact energy to  
32 other parts of the rigid body structure. Sacco 5,435618 (1995) describes a lateral stiffening element that braces  
33 the rigid vehicle body in the region of the seats. Bhalsod 5,716,094 (1998) describes a pusher block that  
34 engages the seat in the event of a lateral impact thereby providing a rigid member between the rigid body  
35 structure and the seats that can transfer impact energy to the seats.

36 All of the above items of background art related to bracing a rigid body structure and  
37 provide stiffening mechanisms within the rigid shell structure to distribute energy of lateral impact. None of  
38 these items of background art provide mechanisms to transfer energy away from passengers in lateral impacts. or

1 provide other safety arrangements or provide utility for mounting and dismounting the vehicle or provide  
2 comfort features for passengers in the operating position.

3  
4 Baber 5,725,265 (1998) presents airbags for front and rear vehicle bumpers that deploy  
5 on impact. Such devices cannot be implemented on the side of the vehicle as a deceleration zone is not available  
6 under operating conditions as may be made available in the front and back of the vehicle. Moreover, as this  
7 airbag deploys on impact it creates a deceleration zone by pushing its own vehicle away that may actually  
8 increase the impulse forces acting on the passengers. Mercier 3,822,076 (1974) describes similar external front  
9 and back airbags and uses probes that protrude from the vehicle at the front and back to deploy the airbags. Such  
10 apparatus cannot be installed on the sides of the vehicle, as clearances are small. Stirling 5,131,703 (1992)  
11 describes a fluid filled chamber around the vehicle that will provide a deceleration zone on impact – frontal rear  
12 or lateral. However this arrangement requires the deceleration zone to be present during normal operating  
13 conditions that will reduce the maneuverability of vehicles if deployed on the sides of the vehicle. Park  
14 4,995,659 (1991) describes a gas filled chamber deployed around the vehicle. Such a chamber is normally  
15 inflated under normal conditions and reduces maneuverability of the vehicle. Campbell 4,815,777 (1989)  
16 describes a bumper that can be deployed selectively by filling with gas. This bumper is effective when extended  
17 only. It is not designed to be deployed when the vehicle is in motion, as it will reduce maneuverability.  
18 Hartmann 5,810,427 (1998) describes a mechanism that transfers fluid from one airbag to another on impact.  
19 The airbag that is deployed is normally in an extended position to absorb the impact energy and provide the  
20 deceleration zone. However, such an extended airbag will reduce the maneuverability of the vehicle. There is a  
21 literature (“Extended Bumper and Glass-Plastic glazing methods to reduce intrusion and ejection in severe motor  
22 vehicle crashes”. C.C.Clark 1993. 26th Symposium on Automotive Technology and Automation. Aachen  
23 Germany., “Airbag bumpers inflated just before the crash” C.C.Clark., William A. Young. 1994. SAE Technical  
24 Paper 941051., “The crash anticipating extended airbag bumper system”. C.C.Clark.1994. Fourteenth  
25 International Technical Conference on the enhanced safety of vehicles. Munich Germany., “Airbags as a means  
26 to reduce crash loads and intrusion, and increase inter-vehicular compatibility.” C.C.Clark. 1995. International  
27 Conference on Pelvic and Lower extremity injuries-Proceedings Washington DC., Human Transportation  
28 Fatalities and Protection against Rear and Side Crash Loads by the Air\_stop Restraint” Carl Clark and Carl  
29 Blechschmidt. 1965. The Ninth Stapp Car Conference.) IDS, and background art on the construction of external  
30 airbags including deployment proactively with radar or other devices. This entire literature is limited to the use  
31 of proactive external airbags mounted on vehicles with rigid structures that include the passenger. There is no  
32 reference in this literature to the proactive detection of impact explicitly or implicitly creating a deceleration  
33 zone for passenger protection internally, relative to the vehicle as in the present invention. Moreover, this  
34 literature is focussed on external airbags for front impact protection with for example rigid penetration buffers to  
35 negotiate posts and trees, unlike the present invention which does not prescribe external airbags for front  
36 impacts. Furthermore, as this literature describes external airbags without perforation shields their  
37 implementability is questionable as, unlike internal airbags that are in relatively protected environments, impact  
38 with external airbags often occurs with objects with sharp points and edges that are likely to perforate the  
39 external airbags. The Present invention requires perforation shields for external airbags.

1 All the above items of background art relate to air bag devices for safety in vehicles.  
2 However, none of these references take the integrated approach of the present invention, as more fully explained  
3 below, which comprises proactive deployment of both internal and external air bags, together with sliding seat  
4 members and other devices. Moreover while the present invention can function even without the deployment of  
5 external airbags, either proactive or reactive, taken together these items provide protection for passengers which  
6 is more than the sum of the parts. Furthermore, none of the protection airbags disclosed, related to external air  
7 bags having protective perforation shields that further enhance their efficacy. Moreover none of these devices  
8 provide energy transferring mechanisms away from the passenger in a lateral impact or provide other safety  
9 features. Moreover they do not provide any utility features for passengers in mounting and dismounting the  
10 vehicle or provide comfort features to the passengers.

11  
12 Perras 2,873,122 (1959) which describes an invention where upon a head-on collision the  
13 seat projects a curved protector around the passenger designed to protect the passenger. This curved protector  
14 retracts into the seat under normal operating conditions. It is not clear how effective such a mechanism will be as  
15 the acceleration of the passenger forward relative to the vehicle may precede that of curved protector's release  
16 from the seat. Satzinger 3,961,805 (1976) describes seat belts for frontal collisions that provide safety for  
17 vehicles. Such seat belts are in common use. However, they suffer from the drawback that they restrain the body  
18 of the passenger in the narrow regions covered by such belts which may cause injury as other parts of the body  
19 are not restrained. Moreover such belts are not popular, while in common use as the belts are in constant contact  
20 with the body- a factor that is not often relished. Pulling 3,981,520 (1976) describes an arrangement where that  
21 provides passenger movement and protection in frontal impacts. On impact the passenger moves in the vertical  
22 plane of motion to a more protected position while side firing airbags provide frontal protection. This system of  
23 deployment of airbags for frontal collision protection is similar to other frontal airbag systems. They are  
24 necessary as restraining systems during the collision but need to be retracted in conventional passenger  
25 compartments to give passengers access to their seats while mounting and dismounting the vehicle. Erickson  
26 2,777,531 (1957) describes an invention that rotates the seat of the passenger thereby restraining and protecting  
27 the passenger on impact taking advantage of the inertia prior to impact to endow the passenger with rotational  
28 energy that changes the position of the seat. Such rotation can injure the passenger with impacts at present day  
29 passenger vehicle speeds.

30 All the above items of background art relate to frontal impact protection. None of these  
31 items provide a device that is normally deployed during operation, and provides a broad area of restraint across  
32 the body for the entire upper body, head and neck, without a need for changing the orientation of the passenger.  
33 Moreover none of these items provide any protection for side impacts or provide utility for mounting and  
34 dismounting the vehicle or for the comfort of the passengers in the operating position.

35 **SUMMARY**

36 In view of these prior references what would be useful is an arrangement that diverts the  
37 impact energy in lateral or side impacts away from the passengers to the remaining mass of the vehicle thereby  
38 protecting the passengers, and in the same arrangement provides utilitarian access to the vehicle, such utilitarian  
39 access making it possible to both install multi-element contoured surround seats for passengers and the driver,

1 and also a safety device for head-on collision protection that obviates the need for conventional seat belts and  
2 front impact airbags. Moreover, it would be useful to have a synergistic structural arrangement for the vehicle  
3 that targets strength of the vehicle to protect passengers while minimizing other massive elements in the vehicle.

4 The present invention includes these objects and advantages.

5 OBJECTS & ADVANTAGES

6 Some of the objects and advantages of the present invention are, to provide an  
7 arrangement that diverts the impact energy in lateral or side impacts away from the passengers to the  
8 remaining mass of the vehicle thereby protecting the passengers but decelerating the impacting object  
9 with the remaining mass of the vehicle. Moreover the arrangement synergistically provides a means for  
10 utilitarian easy access to the vehicle for passengers and drivers alike and allows the installation of  
11 multi-element surround contoured seats for the comfort and protection of passengers. This arrangement  
12 differs sharply from the Background art in that it does not simply offer to the impacting body a  
13 reinforced rigid shell where the passenger is treated as part of this integral unit, but rather provides  
14 selective and differential treatment of the mass of the passengers and driver of the vehicle vis-à-vis the  
15 remaining mass of the vehicle. Furthermore the present invention differs sharply from the Background  
16 art in that the resulting structure synergistically permits the installation of contoured multi-element  
17 surround seats and a unique safety harness that protects passengers in head-on collisions, both of which  
18 may not be implementable without the slide or other moving arrangements for seats on either side of the  
19 vehicle in the present invention.

20 Another object and Advantage of the present invention is the gravity slide drive  
21 and a related shock absorbing arrangement relative to the fixed body members of the vehicle ad the  
22 terrain traversed by the vehicle, for my arrangement for which there is no counterpart in the  
23 Background art. This allows further Utility and weight and energy saving in implementing the above  
24 elements of the present invention.

25 Another Object and Advantage of the present invention includes External side  
26 Airbags that differ sharply from the Background art in that for the first time they proactively create a  
27 “Just in Time” deceleration zone both for the passenger relative to the vehicle and also for the vehicle  
28 relative to the impacting body, for the lateral or side impact while not remaining in an extended position  
29 under normal operating conditions of the vehicle.

30 Another Object and advantage of this invention is a perforation resistant shield  
31 for external airbag protection that would reduce the probability of deployment failure. The background  
32 art does not provide for this function in externally deploying airbags.

33 Another object and advantage of the present invention is a indo-skeletal structure  
34 of the vehicle body that permits the energy transfer from the lateral or side impact through compressive  
35 members to the body of the vehicle. Unlike the Background art this indo-skeletal structure is designed  
36 to transfer energy to the body of the vehicle without transferring it to the passengers and driver of the  
37 vehicle. The passengers are targeted for protection with “Safety zones”.

1 **BRIEF DESCRIPTION OF DRAWINGS**

2 Figure 1 is an illustration of a front elevation of a seating arrangements in a passenger  
3 vehicle. This figure is an illustration of the invention in the normal vehicle operating condition. The impacting  
4 body is represented on the left as still distant but advancing towards the above passenger vehicle.

5 Figure 2 is an illustration of the same vehicle arrangement as in Figure 1, except that the  
6 impacting object has advanced towards the passenger vehicle adequately to trigger the distance and velocity  
7 sensors.

8 Figure 3 is an illustration of the same vehicle as in Figures 1 and 2, except that the distance  
9 and velocity sensors have deployed the external Airbags. They may also provide delayed deployment of the  
10 internal Airbags.

11 Figure 4 is an illustration of the same vehicle as in Figures 1,2 and 3 except that the  
12 impacting object has made impact with deceleration and energy absorption provided by the External airbags and  
13 the shock absorbers and resisted by the mass of the vehicle through compression members as noted below. The  
14 Passengers and seats are free to move away from the impact on the secondary slides as the internal Airbag  
15 deploys, pushing out the Primary slide on the side away from the impact.

16 Figures 1D, 2D, 3D and 4D illustrate an alternative embodiment with the shock absorbers  
17 mounted internal to the protector shield.

18 Figures 1C, 2C, 3C and 4C illustrate an alternative embodiment that has an auxiliary beam  
19 mounted behind the seat with a high section of the central member of the skeletal structure behind the seat to  
20 abut the auxiliary beam.

21 Figures 1B, 2B, 3B and 4B illustrate an alternative embodiment with a center console.

22 Figures 1F, 2F, 3F and 4F illustrate an alternative embodiment with a center console that is  
23 crushable(an element of “crushable elements” ) and as a result decreases the need for the ejection of the  
24 passenger on the further side of the vehicle at impact.

25 Figures 1G, 2G, 3G and 4G illustrate an alternative embodiment with center airbags(also  
26 an element of “crushable elements” ) that are a part of a passive airbag system to protect passengers during  
27 lateral impact by absorbing some of the impact energy but more importantly providing a means to inflate head  
28 and neck protection airbags and other anatomical micro cushions mounted in the vicinity of the human body.  
29 This particular embodiment has a crushable center console as well.

30 Figure 0J and 4 J illustrate: The ejection control – shock absorbing locking mechanisms  
31 (620) that detach for egress and ingress but resistively stretch under lateral impact loads and thereby control  
32 ejection on the far side; Auxiliary brakes (621) for additional control of secondary slide motion under impact;  
33 and the inside airbag deflatorsdeflating means (622). Figures 0J1 and 4J1 illustrate the action of the stretchable  
34 or foldable membrane that retains the occupant in the vehicle during ejection but allows egress and ingress.

35 Figure 0K illustrates the alternative structure with secondary slides (111) mounted directly  
36 to the fixed body members (624) and ejecting (625) and non-ejecting (626) elements of the passenger support  
37 mechanisms. Figures 0K1 illustrates the vertical or forward and backward motion of the Safety Beam Upper  
38 Element for egress and ingress. Figure 0K2 shows the case where all the elements of the passenger support  
39 mechanism are ejectable. Figure 0K3 show the case where the passenger support mechanism sits directly on the

1 secondary slide but has ejectable elements that are locked to the non-ejecting elements. Figure 0K4 shows the  
2 case where the support elements of the Passenger support mechanism are ejected over the sill - up and out with  
3 sliding mechanisms, rotating mechanisms or extension arms. Fig 0AK illustrates the an ejected postion for  
4 egress and ingress.

5 Figure 5 and 6 is an illustration of the seating arrangement as used for loading and  
6 unloading passengers and driver. Figure 5 represents the open position and Figure 6 represents the closed  
7 position.

8 Figures 5A and 6A illustrate an embodiment of the current invention with the protector  
9 shield/shock absorbers/external airbag hinging down to support the primary slide. A useful feature for larger  
10 vehicles with more than a single seat on each side.

11 Figures 7-9 is an illustration of the Gravity slide drive that may be embodied in the  
12 invention. Figure 7 is an illustration of the Gravity Slide drive at the end of the unload cycle for passengers.  
13 Figure 8 is an illustration of the Gravity slide drive at the beginning of the Load cycle for passengers. Figure 9 is  
14 an illustration of the left side loaded and ready for operation of the vehicle and the right side at the start of the  
15 loading operation, emphasizing the independence of the two sides of the Gravity slide drive mechanism.

16 Figure 10 A and B are an illustration of Isometric views of the present invention on one  
17 side of the vehicle for clarity. Figure 10 C is an illustration of a Plan view of the present invention for one side of  
18 the vehicle.

19 Figures 10 A1, 10B1 are isometric views of an alternative embodiment with a vertical  
20 extension/"safety cage" to protect passengers further. Figure 10 C1 is a plan view of the same arrangement.  
21

22 Figure 11. is an illustration of the position of the "Safety Zones" that are targeted for  
23 protection with the Protector shields.  
24

25 Figure 12. A is an illustration of an isometric view of the Seat arrangement. Figures 12B  
26 and 12C is an illustration of the Plan and Side Elevation of the seat arrangement. Figure 12 A1 illustrates an  
27 alternative embodiment of the seat arrangement. Figures 12B1 and 12C1 illustrate the plan and elevation of this  
28 embodiment. Figure 12 D1 illustrates an embodiment of the child seat. Figure 12 E1 illustrates an embodiment  
29 with a different external profile for the seat providing greater protection to the passenger. Figures 12 F2 and 12  
30 G2 illustrate isometric views of an embodiment of the safety harness and 12 H2, 12 I 2, 12 J 2 illustrate an  
31 isometric view of another embodiment of the safety harness, in the normal state, with front impact anatomical  
32 passive micro aircushions deployed, and the head and neck anatomical micro air cushions deployed respectively.

33 Figure 13. is an illustration of a drawing of isometric view of the present invention.

34 Figure 14 illustrates a horizontal cross section of an embodiment of the present invention  
35 at the level of the upper primary slides.

36 Figure 15 illustrates a side impact with internal and external airbags deployed and the  
37 passengers ejected away from the impact.

Figure 15B illustrates the deployment of the anatomical passive micro aircushions in a front impact and the passenger impact protection with the harness and shield. The left side passenger illustrates the normal position for reference.

Figure 15 C illustrates a detailed view of the safety harness and its components.

Figure 16A illustrates a passenger ready to leave the vehicle. The safety harness/shield is still in place.

Figure 16A1 illustrates a passenger ready to leave the vehicle. The safety harness/shield is still in place. Figure illustrates location of Safety Foot switch (623) for operating the egress/ingress ejection mechanism.

Figure 16B shows the passenger in Figure 16 A after releasing the safety harness/shield from the locks.

Figure 16C shows the same passenger in 16 A,B but with the safety harness/shield now well above the head so that the passengers leave the vehicle by simply standing up.

Figure 16D shows the safety harness/shield unlocked from its mounts within the vehicle, illustrating the flexibility to move within the vehicle under these conditions but not having the visibility to drive, thereby ensuring that the safety harness/shield is used under driving conditions. 16D1 illustrates the operational driving controls on the arm rest.

Figures 17 A,B show a schematic diagram of the passive air cushion system disclosed in this invention.

Figures 18 A-J shows different views of the wheel chair arrangements deployed as passenger support mechanisms.

Figures 19 A-E show an embodiment of the customizable contoured multi – element seat.

Figures 20 A-C show an embodiment of the indo skeletal structure that includes special arrangements for front impact protection and other features for passenger convenience and comfort.

Figures 21 A-F show other alternative embodiments for front impact protection.

## LIST OF REFERENCE NUMBERS

- 101 - Central Member of Indo-skeletal structure
- 102 – Safety Beam LowerElement/Lower Primary Slide
- 103 - Side impact shock absorbers
- 104 – External Air Bags
- 105 – Perforation Shields
- 106 – Protector Shields
- 107 – Safety Beam Upper Element/Upper Primary Slide
- 108 – Auxiliary Beam.( fixed or sliding)
- 109 – Multi-element contoured passenger seat
- 110 – Vehicle Shell/Body
- 111 – Secondary Slides/Impact decouplers

- 1 112 – Locking devices
- 2 112A-Pivot for Protector shield
- 3 113 – Proactive Velocity/Distance Detectors
- 4 114 – Internal side impact airbag
- 5 115 – Spring device for manual slide
- 6 116 – Inside door open button
- 7 117 – outside door open button
- 8 118 – Beam pivot for Gravity slide drive ejector
- 9 119 - Safety Harness
- 10 120 – Support for Safety Harness
- 11 121 – Bottom of seating surface of the contoured seat
- 12 122 – Contoured arm rests
- 13 123 – Child seat attachment
- 14 124 – Impacting body
- 15 125 - Vertical extensions/ Safety Cage (fixed or sliding)
- 16 126 – Center console
- 17 127 – Secondary slide/Center console locks
- 18 128 – Instrumentation
- 19 129 – Center airbags-energy absorption/ passive head and neck anatomical airbag system
- 20 130 – Safety Harness Shield
- 21 131 – Safety Harness -Anatomical passive micro air cushion and visco-elastic buffer
- 22 132 – Safety Harness elbow
- 23 133 – Safety Harness extending upper arm
- 24 134 – Safety Harness Pivoting lower arm
- 25 135 – Safety Harness Head and neck anatomical micro aircushions (active or passive)
- 26 136 – Safety Harness Adjustable Head restraint
- 27 137 – Safety Harness Hinged support
- 28 138 – Safety Harness Locking Support
- 29 139 – Safety Harness passive micro aircushion air reservoir
- 30 140 - Adjustable Hinge support on seat
- 31 141 – Foot rest
- 32 142 – Sacrificial chamber
- 33 143 – Micro air-cushion – displacement function
- 34 144 – Micro air cushion – support function
- 35 145 – Valves – air flow/fluid flow
- 36 146 – protected entity
- 37 147 – Fluid paths
- 38 148 – Wheel Chair Conversion - Seat lower cushion and support structure
- 39 149 – Wheel Chair Conversion – Chair Clamps

- 1 150 – Wheel Chair Conversion – Chair Cross support
- 2 151 – Wheel Chair Conversion – Primary Pivot with locks for Rear Wheel retraction
- 3 152 – Wheel Chair Conversion – Principal Rear Wheel Support
- 4 153 – Wheel Chair Conversion – Rear Wheel Support strut
- 5 154 – Wheel Chair Conversion – Secondary Pivot for Rear Wheel retraction
- 6 155 – Wheel Chair Conversion – Spring loaded locking support Sleeve
- 7 156 – Wheel Chair Conversion – Seat back
- 8 157 – Wheel Chair Conversion – Primary Pivot with locks for front wheel
- 9 158 – Wheel Chair Conversion – Wheel chair back pivot release
- 10 159 – shadow vertebra – air cell retainer
- 11 160 - shadow vertebra – lateral tilt return spring
- 12 161 - shadow vertebra –upper fixed slot for lateral tilt return spring
- 13 162 - shadow vertebra –support flange
- 14 163 - shadow vertebra –upper slot for support flange
- 15 164 - shadow vertebra – left body
- 16 165 - shadow vertebra – right body
- 17 166 - shadow vertebra – left upper air cell socket
- 18 167 - shadow vertebra – right upper air cell socket
- 19 168 - shadow vertebra – lateral tilt air cell visco elastic damper tube
- 20 169 - shadow vertebra – lateral support arm connector
- 21 170 - shadow vertebra – - back support adjustable air cushions
- 22 171 - shadow vertebra – left lower air cell socket
- 23 172 - shadow vertebra – right lower air cell socket
- 24 173 shadow vertebra – lower slot of r support flange
- 25 174 – lower sliding slot for lateral tilt return spring
- 26 175 - shadow rib – body
- 27 176 - shadow rib – adjustable air cushions
- 28 177 - shadow rib – tilt control connectors
- 29 178 – shoulder bolster
- 30 179 – Shoulder bolster adjustable air cushions
- 31 180 - back support adjustable air cushions
- 32 181 – Neck lateral support with deploying passive micro air bag
- 33 182 – Head lateral support arms with deploying passive micro air bag
- 34 183 – Head rear support adjustable air cushions
- 35 184 – Neck rear support adjustable air cushions
- 36 185 - Lumbar support adjustable air cushions
- 37 186 – Adjustable Hip bolster
- 38 187 – Adjustable Pelvic support
- 39 188 – Axial contraction system – Central body tube

1 189 – Axial contraction system - Body extender tube  
2 190 - Axial contraction system – front end connector tube  
3 191 - Axial contraction system – back end connector tube  
4 192 - Axial contraction system – front end  
5 193 - Axial contraction system – back end  
6 194 - Axial contraction system - front module  
7 195 - Axial contraction system – rear module  
8 196 - Axial contraction system – front module crank  
9 197 - Axial contraction system – rear module crank  
10 198 – passenger support platform  
11  
12 620 – ejection control – shock absorbing locking mechanisms  
13 621 – Auxiliary Brake  
14 622 – ~~Deflation device~~Inside airbag deflating means |  
15 623 – Safety Foot Switch  
16 624 – Fixed Body Member  
17 625 – Passenger Support Mechanism – Ejectable Elements  
18 626 – Passenger Support Mechanism – Non-ejecting elements  
19 627 – Protector assembly  
20 628 – Stretchable/foldable material bound to protector assy & body in operating position  
21 629 – inside arm rest  
22 630 – outside arm rest  
23 631 – Operational controls for driving

24 **DETAILED DESCRIPTION OF INVENTION**

25 The present invention provides a passenger vehicle a structure that synergistically  
26 incorporates two functions. First, during lateral or side impacts a means to decouple from impact, and protect  
27 passengers while projecting the remaining mass of the vehicle to decelerate the impacting body, and second,  
28 utility to passengers and drivers, in mounting and dismounting the vehicle with the comfort of contoured  
29 surround seats. The arrangement may in some embodiments use an indo-skeletal beam that allows such  
30 embodiments to rely on compressive force transmission to transfer impact energy to the mass of the vehicle  
31 rather than shear loads that are required in the shell paradigm of construction in most current passenger vehicles.

32 The present invention may use Primary and Secondary slides on each side of the vehicle,  
33 to meet these objectives. The Primary slide has among other attached devices, a protector shield that bears the  
34 impact force in lateral or side impacts. Such protector shields may be hinged out for access if the sliding  
35 arrangement is not used. The Primary Slide may engage a central indo-skeletal beam in some embodiments. The  
36 Secondary slide is attached among other devices to possibly contoured surround seats (the passenger support  
37 mechanisms). This slide may be activated under impact to guide passengers in their seats away from the impact  
38 zone.

1                   The present invention may utilize a Safety Beam in the vicinity of the seats. However,  
2 there is an important advance over the Background art in that the Beam does not lock the passengers on the path  
3 of the energy transfer, but rather, conducts the energy of impact away from the passenger to the indo-skeletal  
4 frame or to the body members of the shell (collectively elements of the fixed body members) and thereby to the  
5 mass of the vehicle(the massive components of the vehicle such as but not without limitation the motor and  
6 vehicle frame) allowing independent motion of the passengers away from the impact.

7                   The present invention may use proactively fired external airbags which for the first time  
8 provide a means to create a “Just in Time” deceleration zone on the side of a vehicle prior to impact but not  
9 deployed under normal operating conditions of the vehicle. Notably, Background art for external airbags that  
10 are either extended under normal operating conditions of the vehicle or require reactive deployment cannot  
11 function effectively, as the former will impede the maneuverability of the vehicle and the latter will not be able to  
12 create a deceleration zone in time for the impact.

13  
14                   Overall this invention provides a “bottom up” paradigm for the design of vehicles starting  
15 with the human environment and building outwards to the vehicle – in stark contrast to the conventional  
16 approach of design that starts with the vehicle and inserts within these constraints, the passenger environment.  
17 Moreover, this invention embodies a two level safety system. The first or the primary level is passive and has a  
18 negligible probability of failure. The second level is active and predictive or proactive, utilizing advanced  
19 technologies. However, complex advanced technology systems have the drawback of higher probabilities of  
20 failure. Therefore while the second level can reduce the level of injury in serious crashes, there is a non trivial  
21 probability of failure of this secondary system. Therefore it is necessary to build a primary system that is good  
22 enough in most cases to reduce injury levels in severe crashes. The paper in the Appendix includes simulation  
23 results for an embodiment of the primary system alone with a failure of the secondary system.

24                   The following descriptions are for embodiments of the present invention. Deviations from  
25 this description in an embodiment is possible without deviating from the present invention.

26                   PREFERRED EMBODIMENT

27                   The following is a detailed description of some of the components of this embodiment.  
28 The seating arrangement of a passenger vehicle is shown in Figure 1. The cross section of the central member of  
29 the indo-skeletal structure (101) is fixed to the safety beam lower element (102). The Protector Shield (106) is  
30 firmly attached to the Safety beam Upper element/Upper Primary slide (107), which slides on the Safety beam  
31 lower\_element/lower Primary slide (102) . (The terms upper and lower being used for the slides to distinguish  
32 them and not representing a relative elevation of the slides). The construction of such protector shields would  
33 follow that of any impact resisting body panel member of a vehicle, with the usual weight strength tradeoffs.  
34 Such construction is well disclosed in the background art. The sliding arrangement may use single element or  
35 multiple element direct contact low friction surfaces sliding on one another, roller bearings, ball bearing  
36 structures – all of which are well disclosed in the background art. The Protector Shield(106) are designed to  
37 cover the required “safety zone” (501) as noted on Figure 11. The Safety beam upper element / Upper Primary  
38 Slide (107) locks into the Central member of the indo-skeletal structure (101) in the operating position with  
39 locking devices (112). Such locking devices do not take any additional loads on impact, and may as a result

1 follow the extensive background art for locking devices for example similar mechanisms to those used in  
2 automobile door locks. These locks may be activated by the ignition key switch for additional safety while the  
3 vehicle is operational. The Protector Shield (106) has attached on the outside a shock absorber (103), which may  
4 include external airbags (104). (the protector shield in this embodiment provides a protective skin on the side of  
5 the vehicle) The construction of such shock absorbers follow the background art. Such external airbag (104) are  
6 protected from sharp objects on impact by a Perforation Shield (105). These perforation shields protect the  
7 external airbag (and the passenger) from sharp objects. The construction of such perforation resisting shields are  
8 well disclosed in the background art. Such Perforation shields may be attached by conventional means to the  
9 outer surface of the airbag and retained in the normal operating position using techniques used for airbags both  
10 internal and external disclosed in the background art. The Air Bag (104) is deployed with distance and velocity  
11 sensors (113) mounted on the Perforation shields (105). Distance and velocity sensors are used in other  
12 applications and their construction is well disclosed in the background art. The Safety beam upper  
13 element/Upper Primary Slide (107), supports the secondary slide/Impact decouplers (111). In this embodiment  
14 this is firmly attached to the Safety Beam Upper element/Upper Primary Slide until the impact when it is  
15 decoupled to slide away from the impact. The Secondary slide arrangement may use a friction based approach,  
16 or other approach, all of which are well disclosed in the background art. This embodiment has contoured  
17 surround Passenger Seats (109) that are mounted on the Secondary slides (111). These seats have internal  
18 Airbags (114) that deploy on impact and may “unfurl” upwards to protect the head or upper body as well. The  
19 construction of seat adjustment mechanisms are well disclosed in the background art. This Figure shows the  
20 impacting object on the left approaching the vehicle, but too distant to trigger any action.

21 In Figure 2, the impacting object has moved to a position that can now trigger the distance  
22 and velocity sensors (113). These sensors trigger the deployment of the External Airbags (104), and the shock  
23 absorbers (103). The internal airbags (114) may be triggered by conventional means disclosed in the prior art,  
24 explicitly or implicitly reacting to proactive or reactive impact detection. The internal air bags are designed to  
25 move the passengers and the passenger seats to the extent necessary through a Motion Space to a Safe Position  
26 on primary impact detection, and thereafter protect the protected entity – the passenger and the seat. Thereafter  
27 as illustrated in Figure 3, the External Airbags (104) and shock absorbers (103) deploy to provide the required  
28 deceleration zone for the impact. As a result on impact the energy of impact is partially absorbed by the External  
29 Air bag (104) and the Shock Absorber (103) and the remaining energy transferred to the massive components of  
30 the vehicle through the Protector Shield (106), the Safety beam upper element/upper primary slide (107) and the  
31 safety beam lower element/lower primary slide (102) to the Central element of the Indo-skeletal frame (101) and  
32 the body of the vehicle. Notably, the Secondary slides (111) decouple and slide the passenger seats (109) with  
33 the passengers away outside the path of the impact forces and protected by the internal Airbag (114). The Safety  
34 beam upper element/ Upper Primary Slide (107) on the side of the vehicle away from the impact is free to slide  
35 out with all devices mounted on it to provide a path for the secondary slide (111) and the seats (109). In this  
36 situation it may be seen that the Safety beam upper element/upper primary slide works as an impact-resisting  
37 beam on the side of the impact and a release and support mechanism on the side away from the impact. Figure  
38 15 A illustrates the side impact with the deployed internal and external airbags, and the displaced passengers  
39 away from the impact in the vehicle sustaining the lateral impact. Figure 15 B illustrates the frontal impact

1 support for the passenger on the right hand side. The Left hand passenger is shown in the normal position for  
2 comparison.

3  
4 Figure 14 illustrates a horizontal cross section of the embodiment at the height of the safety  
5 beam upper element/upper primary slides (107). The central member of the indo-skeletal structure (101) is  
6 flanked by the safety beam upper element/upper primary slides (107) abutting the central member, with the  
7 protector shields (106) and the shock absorbers that include the external airbags (103,104) at the outer end of the  
8 safety beam upper element/upper primary slides. The perforation shields are shown at the outer extreme of the  
9 shock absorbers and airbags. In this embodiment there are two sets of safety beam upper element/upper primary  
10 slides on each side of the vehicle that can support two rows of seats (front and rear) one on each side with its  
11 own protection with the protection shields and shock absorbing devices.

12  
13 An auxiliary slide beam structure (108) (as illustrated in figures 10A, 10B and 10C) may  
14 be attached to the central member of the Indo-skeletal beam (101) and locked into the protector shield when the  
15 vehicle is ready for operation, or be attached to the protector shield and slide out with the Safety beam upper  
16 element/upper primary slide (107), and get locked to the central member of the Indo-skeletal structure (101) in  
17 the operating position

18 Means for access for passengers in this embodiment as illustrated in Figures 5, 6, 10A,  
19 10B and 10C. The seat (109) and secondary slide (111), slide out on the upper Primary Slide (107) to a position  
20 that lets the seat (109) protrude from the vehicle such that the passenger may simply stand in front of the seat  
21 and sit down on the seat (109). Thereafter the seat (109) is retracted on the Primary slide to the position as  
22 depicted in Figure 6, where the Safety beam upper element/upper primary slide (107) is locked with the locking  
23 devices (112) in position for operation of the vehicle. The slide drive mechanism may be powered using  
24 approaches well disclosed in the background art such as servos, and pneumatic or hydraulic systems. The vehicle  
25 while in operation should have the Upper Primary Slide (107) retracted and locked. The ignition lock is used in  
26 this embodiment to ensure this practice.

27 While extended, the clearance on the side of the vehicle for the Easy Ejector will usually  
28 be in the range of about 20 inches to 30 inches. This could be substantially less than the clearance required for  
29 opening a conventional car door. This is particularly useful for parking in areas with limited clearance.

30 Figures 12A, 12B and 12C illustrates the detail of the seat (109). The seat (109) may be  
31 constructed with customizable multi-elements that conform to the desired shape and provide the desired support  
32 for the passenger. Such adjustments may be effected using conventional seat control devices. In this figure the  
33 Safety Harness (119) is secured to the sides of the contoured seat (109) between the arm rests (122). The safety  
34 harness (119) may be designed to protect the passenger in head-on collisions by providing a soft barrier in close  
35 proximity to the body but not necessarily touching the body. This arrangement may be preferred to seat belts  
36 that do not provide the extended surface area that the harness (119) provides and as result provides greater  
37 impact resistance for the same level of limiting forces that the body can withstand. Moreover, this arrangement  
38 may obviate the need for a front collision airbag as the harness (119) may be high enough to support the face  
39 and neck under collision conditions. The harness may be constructed of pliable but semi-rigid material (such as

1 high strength nylon) to provide support in a head on collision. A natural benefit of the arrangement of the harness  
2 (119) and its supports (120) is that lateral forces on the seat are also braced by the harness support (120) in the  
3 operating position. Figures 12 F 2 and 12 G2 illustrate an embodiment of the harness. Moreover the seat (109)  
4 may be constructed with reinforcing on the sides to further protect the passenger from crush injuries. The  
5 Seating surface (121) is illustrated in the same figure as are the arm rests (122). In conventional vehicle seat  
6 designs the door surface provides the only support on the external side surface which are usually limited to arm  
7 rests. This seat (109) provides surround support for the passenger particularly desirable on winding roads. The  
8 “Custom contoured seats” customized for each passenger may be created with a multi-element adjustable  
9 structure (the customized multi-elements) – manually with inserts or with computer controlled elements- that  
10 provide ergonomic passenger comfort providing where desired, lateral support in addition to the support that  
11 conventional seats provide, to cradle the entire lower body in the ejector seat. Similarly child seats (123) as in  
12 Figure 12D1, may be designed to protect children. Such seats can be inserted into the seat (109). The Safety  
13 harness may also have an attachment for providing greater support for infants and small children.

14

#### 15 ADDITIONAL EMBODIMENTS

16 While the above embodiment uses a power slide drive, this embodiment differs in that a  
17 gravity slide drive is employed to move the slides for mounting the vehicle. Figures 7,8 and 9 describe this  
18 arrangement. This embodiment differs in the preferred embodiment above in that the Safety Beam Lower  
19 element/Lower Primary slide (102) are pivoted at the Central member of the indo- skeletal structure with pivots  
20 (118). As shown in Figure 7, this allows the lower slide to fall to a lower of two positions, that inclines the upper  
21 surface of the Safety Beam Lower Element/Lower Primary slide (102) adequately to allow the safety beam upper  
22 element/upper primary slide (107) to slide outwards to the loading position assisted by the weight of a passenger  
23 in the seat and the additional assistance of the Spring arrangement (115). The passenger may dismount from the  
24 vehicle when the slide is fully extended as shown in Figure 7. Each side of the vehicle has independent slides and  
25 may be operated by passengers independently.

26 When the passenger dismounts from the seat the Safety beam upper element/upper primary  
27 slide (107) in its extended position moves to the higher of two positions about the Pivot (118) as illustrated in  
28 Figure 8. This move inclines the Upper surface of the Safety Beam Lower Element/Lower Primary slide  
29 adequately to allow the weight of a passenger to work against the spring arrangement (115) and move the slide to  
30 the operating position. This move up of the Safety Beam Lower Element/Lower Primary Slide (102) may be  
31 effected by mechanisms well disclosed in the background art. The Slide as depicted in Figure 8, is now ready for  
32 a new Passengers to mount. When the passenger sits on the seat (109), the weight of the passenger works against  
33 the spring mechanism (115) to move the slide to the operating position as depicted on the left hand side of the  
34 figure 9 and lock the slide in the operating position. The Safety beam upper element/upper primary slide may be  
35 unlocked by the passenger by depressing the Inside Door Open Button (116). Activating this button in addition  
36 allows the Safety Beam Lower Element/ lower primary slide (102) to move and be locked to the loading  
37 inclination - the lower of two positions, and the Safety beam upper element/upper primary slide (107) is free to  
38 slide out with the passenger. At this point the arrangement has completed a full cycle and is in the position  
39 depicted in Figure 7.

1                   The above cycle represents operation of the Gravity Slide Drive when there is a passenger  
2 in the seat (109) when the Slide moves to and from the operating position as on the left of Figure 9. When a  
3 passenger dismounts however, and the Slide arrangement needs to be retracted without a passenger in the seat,  
4 the weight of the passenger is no longer available for aiding the motion of the slide to the operating position, and  
5 the slide must be pushed in against the action of the Spring Arrangement (115) and locked in place at the  
6 operating position. When a new Passenger wishes to mount the vehicle, he/she will press the Outside Door Open  
7 Button (117) which releases the catch that holds the Safety beam upper element/upper primary slide beam in  
8 place but does not affect the movement of the Safety Beam Lower Element/Lower Primary Slide (102) about its  
9 pivot (118). The seat as a result slides out on the Safety beam upper element/upper primary slide assisted by the  
10 Spring arrangement (115) to the position for mounting the vehicle as depicted in Figure 7. The spring  
11 arrangement (115) is designed to be such that it provides a force just adequate to move the Safety beam upper  
12 element/upper primary slide out with no passenger in the seat.

13                   Some alternative embodiments may have multiple positions for the inclinations of the  
14 safety beams from the center of the vehicle, in the loading position to accommodate the varying road inclinations  
15 that may make a single inclination of the safety beam in the loading position inadequate. In such an embodiment  
16 the operator will have the facility to switch to the best loading inclination dependant on the inclination of the  
17 road. This will overcome some of the disadvantages of regular car doors on steep hills. Moreover, this  
18 arrangement can also function as a shock absorbing device for the comfort of the passengers in vehicles under  
19 operating conditions. A possible embodiment to achieve this can have a range of angular inclinations for the  
20 operating position, the range being set so that the transfer of the compressive load on impact through to the fixed  
21 body members of the vehicle or the central beam is achieved. The Safety beams are spring or shock absorber  
22 mounted in a vertical plane relative to the central beam and the fixed body members of the vehicle. When a  
23 bump in the road is encountered the safety beams pivot on the center and swing higher at the center thereby  
24 isolating the passenger from the road.

25                   Some embodiments of the multi-element contoured seats may have a structure that  
26 provides anatomically accurate support for the body as illustrated in Figures 19 A,B,C,D and E. This seat  
27 architecture may be used in a wide variety of applications outside vehicles as well. Conventional car seats are a  
28 set of two or possibly three rigid structures - the seat bottom, the back and the head rest. These have some  
29 mobility for comfort. However there are two factors that militate against their comfort and the level of protective  
30 support they can provide in collision situations. First, one size must fit all passengers and drivers. The mobility  
31 provided for the seat bottom, seat back and head rest provide limited flexibility for passengers of different sizes.  
32 Second, there is little lateral support for the body that could be vital in a side collision, and third, in a vehicle in  
33 motion on a rough surface, the shock absorption provided to all parts of the upper body is the same. – the seat  
34 back is rigid once set up by the passenger – this stands in contrast with the internal shock absorption of the  
35 human body, where the spine provides differential shock absorption to different parts of the body, increasing the  
36 shock absorption towards the head. This last factor implies that conventional seat backs cannot remove  
37 vibrations from both the top and the bottom of the upper body as the body's own shock absorption system will  
38 move differentially to the seat back along the length of the spine. The embodiments of this invention illustrated  
39 in figures 19, improve these characteristics of seats.

1 Figures 19 A and B show two view of a shadow vertebra of the seat. The design of this  
2 vertebra is to provide auxiliary support for the body. The structure shown is one of several possible structures  
3 for embodiments of this invention. The body of the vertebra in this embodiment is split into a left body (164 )  
4 and a right body (165) these elements are permanently bonded or fixed together by bolts. The body has two  
5 cavities on each of the top and the bottom surface – the air cell sockets. These hold two air cells on the left and  
6 the right side. These air cells are supported on the sides by the air cell retainers (159) that slide in and out of the  
7 air cell sockets (166, 167, 171, 172). The air cells them selves are made of a pliable and inflatable material, or  
8 alternatively a material that can fold within the cell supports. Each pair of air cells are separately inflatable by a  
9 multi channel air pump that is installed in the seat embodiment. There is a connecting tube between the left and  
10 the right air cells housed in the lateral tilt air cell visco-elastic damper tube. This tube allows limited air flow  
11 between the left and the right chambers to permit lateral tilting of the vertebrae relative to each other. This  
12 motion however is corrected by the lateral tilt return spring (160) that ensures that in the normal position the  
13 vertebrae realigned vertically. This lateral tilt return spring is fixed on one end to a vertebra in the upper fixed  
14 slot for lateral tilt return spring (161) and can slide within the next vertebra in the lower sliding slot for lateral tilt  
15 return spring (174).Orthogonal support is provided between the vertebrae with the support flange (162) that is  
16 fixed at one end in the lower slot for the support flange (173) and is slidably mounted in the adjoining vertebra's  
17 upper slot for support flange (163). The flange is sized to allow limited lateral tilting as the vertebra tilts laterally,  
18 but provides firm back support. Notably the upper and lower slots for the support flange may be inclined slightly  
19 so as to take the form of the human spine. The body contact is made on the back with the back support adjustable  
20 air cushions (170), which in most embodiments are contoured to the shape of the bode and is illustrated as an  
21 ellipsoid for clarity. These air cushions are inflatable and the pressure may be adjusted to the comfort of the  
22 passenger. There may be a spring loaded cable that is threaded through the vertebrae to tie them together. The  
23 spring loading will work against the air cell pressure as the gets elongated with higher air cell pressure. Ideally  
24 there can be as many of the shadow vertebrae as vertebrae in the human body although some embodiments may  
25 choose some economy in the number of such shadow vertebrae. Figure 19C illustrates two adjoining shadow  
26 vertebrae. One of these are for supporting the thorax region and therefore have attached the shadow rib body  
27 (175) and the related shadow rib adjustable air cushions (176) (shown as ellipsoids for clarity but in most  
28 embodiments will be contoured to take the shape of the body. These air cushions are inflatable for passenger  
29 comfort. The air supply being led to the cushions along the rib body and down the shadow spine to the multiple  
30 channel control air pump which also supplies air pressure of each of the many air cushions and air cells in the  
31 seat embodiment. The shadow ribs are supported by the tilt control connectors(177) that may adjust the angle of  
32 the shadow ribs. Figures 19 D and E .illustrate one possible version of this embodiment. Here the shadow  
33 vertebrae are stacked up to provide support for the head the neck the shoulders, the thorax and the lumbar region.  
34 The head rear support adjustable air cushions (183) provide forward support for the head while the Head lateral  
35 support arms with deploying passive air bag (182) provides lateral support particularly during side collisions  
36 with deploying passive micro airbags. Similarly the neck has rear support from neck rear support adjustable air  
37 cushions (184) and lateral support from Neck lateral support with deploying passive micro air bag (181). The  
38 shoulders are supported by the shoulder bolster (178) and the shoulder bolster adjustable cushions (179). The  
39 shoulder bolster being pivotally attached to a vertebra of the shadow spine and allowed limited pivotal motion

1 vertically to allow the passenger to move his/her upper arms upwards at normal speed. However, the shoulder  
2 bolster will resist rapid motion of the upper arms and shoulders as in a collision thereby supporting the  
3 passenger. This differential movement characteristics can be achieved by approaches well disclosed in the  
4 background including viscous loading of the coupling. Lumbar support is provided by the Lumbar support  
5 adjustable air cushions (185). The entire array of the shadow vertebrae may be elongated and contracted by  
6 changing the pressure in the air cells thereby providing the optimal sizing for all heights of passengers. The  
7 lateral support and back support cushions may be inflated to provide width control and support for passengers of  
8 different shapes. Adjustable hip bolsters provide lateral and forward support while the adjustable pelvic support  
9 (187) provides vertical support for the passenger. The illustrations exclude the leg and arm supports that are part  
10 of the embodiment for sake of clarity. Spring supports can substitute for the air cells in the vertebrae but will not  
11 have the advantage of viscous lateral resistance and independent height control. Overall height can however be  
12 controlled with the cable threaded through the vertebrae. Motion control of the seat elements can be achieved  
13 with devices well disclosed in the background art including servos, and pneumatic and hydraulic systems.

14 Considering the complexity of the seat systems including the multi channel inflators for  
15 each of the air cells and the air cushions along with the mechanical controls for inclining the shadow ribs and the  
16 pelvic and hip supports, it would normally be necessary to use a closed loop feedback with computer control.  
17 Pressure sensing of each air filled device will provide feedback on the resistant force of the human body and  
18 therefore firmness of the support. This information can be used to provide the firmness control desired by the  
19 passenger. One computer controlled scheme could be where the passenger inputs gender weight, and height and  
20 the computer alters the size of the seat by inflating and deflating air cells and cushions accordingly and the  
21 provides several alternative configurations that the customer can select. The customer can then customize  
22 firmness and variations on the seat presets.

23 Finally the shoulder bolsters and shadow ribs may have deploying micro aircushions that  
24 hold the passenger in the event of a collision.

25 Yet another variation of this embodiment discharges the air in the adjustable air cushions  
26 when passengers leave the seats, and then reinflate these aircushions when the new passenger sits down with air  
27 that is preheated or precooled to the preferred temperature of the passenger. Thereafter the air cushions will  
28 provide insulation at that temperature for the seating surface.

29 Embodiments, particularly those that utilize the indo-skeletal structure may include the  
30 following additional embodiments and variations thereof as support arrangements for a passenger environment  
31 and for frontal and rear impact protection in a safe passenger environment and passenger comfort and  
32 convenience. The additional structure is illustrated in figures 20 A,B and C. The passenger support platform  
33 (198) represents the set of machinery for that purpose. It will take the shape needed to support the variety of  
34 structures that are described in this invention. It is supported either in the middle or on the edges by the Central  
35 body tubes (188) said support being on attachment surfaces of said central body tubes. The first tube that fits into  
36 the central body tube is the Body extender tube (189) This optional tube is slidably connected to the central body  
37 tube and may be moved in and out by servo motors or pneumatic/hydraulic pistons and cylinders (the “first

1 motion control elements"). However the inner tube is axially supported by a compression resistant shock  
2 absorber (the "first shock absorbing elements") which in turn is mounted rigidly with regard to the outer central  
3 body tube in all positions that the body extender tube can take. The Body extender tube (189) has functions that  
4 include extending the wheel base of the vehicle under computer control particularly in drive by wire vehicles,  
5 thereby improving the comfort of the vehicle and second increasing the wheel base contingent on vehicle speed  
6 such that in the event of a collision there is a longer deceleration space. The shock absorber will become longer  
7 and shorter to accommodate this need and can for example be air shock absorbers. The correlation of speed and  
8 length will normally be computer controlled to provide statistically appropriate deceleration distances for the  
9 speed of the vehicle at any time. Notably the steering arrangements and other vehicle systems may also need to  
10 be compensated to accommodate the change in wheel base to ensure driver convenience and precise control of  
11 the vehicle. The Front end connector tube (190) has a shock absorber (the "second shock absorbing elements")  
12 in series with a servo or pneumatic/hydraulic controlled actuator (the "second motion control elements") for  
13 axial movement in and out of the body extender tube (189) as does the back end connector tube (191). 190 and  
14 191 are connected to the front and back ends respectively (192,193) which include the front and back wheels.  
15 and bumper arrangements. The front module (194) – which may be the engine or hybrid unit is pivoted on  
16 brackets at the front end of the front end connector tube, thereby allowing the module to rotate upwards about  
17 this pivot. Notably the modules (194, 195) will be significantly massive and will require strong supports and  
18 pivots. The front module crank (196) is pivotally attached to the body extender tube and also pivotally attached  
19 to the front module as shown in figure 20 A. Similarly the rear module crank (197) moves the rear module.  
20 Therefore if there is a movement of the front end towards the body extender tube the front module crank would  
21 swing the front module about its pivot in the front towards the vertical direction.

22 There are at least two functions for this motion. First in the event of a front collision the  
23 force will compress the shock absorbers on the end of the front end connector tube and thereby force the crank to  
24 pivot up the front module. This angular acceleration of the massive front module (massive element) will absorb  
25 energy of the impact and acting as a "fly wheel", remove acceleration spikes that the passenger would otherwise  
26 sustain and in addition due to its vertical acceleration increase the traction on the front wheels thereby increasing  
27 the braking friction resistance that can be offered because of an increased force on support surfaces. In addition  
28 the kinetic energy of the impacting object will be converted to heat energy in compressing the shock absorbers.  
29 Finally in the event of a collision the inclining front module will divert the impacting vehicle over the passenger  
30 space. This action is illustrated in figure 20 C. Second, particularly for drive by wire vehicles, the front and back  
31 end connector tubes may be retracted by servo or pneumatic/hydraulic arrangements, to pivot up the front and  
32 back modules thereby reducing the vehicle length substantially and providing better curb visibility to the driver  
33 particularly while parking. This is illustrated in Figure 20 B. Notably the wheels are maintained in the same  
34 orientation to the road surface and may be steered as desired with the same mechanisms. For conventional  
35 vehicle architectures the pivot of the front module and engine with the front end connector tube should be near  
36 the wheel axis to facilitate this additional feature.

37 The same value is derived in the rear structure as the front structure for rear collisions and  
38 in front collisions and in parking. The arguments are similar.

1  
2                   Another embodiment may have a single but broad set of central body tube body extender  
3 tube and the back/front end connector tubes with a split front or back module and connection of the front / back  
4 connector tube with the front /back ends respectively in the middle. Yet another configuration may have a single  
5 central body tube and body extender tube but then have a “T” shaped structure on the back or the front to have  
6 separate left and right front and/or back end connector tubes connected with the front end at either side. In the  
7 event the body extender tube is not used the connection of the front/back module cranks will be to the central  
8 body tubes.

9                   For embodiments that use an exoskeletal or shell design, an additional embodiment  
10 deploys airbags in the space surrounding the engine components to change the characteristics of the crumple  
11 zone. Moreover in addition some of these embodiments have the passenger cabin slidably and detachably  
12 connected to the rest of the vehicle and mounted behind these deploying airbags such that on impact, the cabin  
13 detaches from the vehicle and slides backwards in a controlled fashion to ensure the integrity of the cabin.

14

### 15                   ALTERNATIVE EMBODIMENTS

16                   In an alternative embodiment to the preferred embodiment, the present invention may use  
17 hinged Protector Shields (106) that lock into the Primary Slide (107) when closed. This will allow the  
18 arrangement to work for mounting and dismounting the vehicle with either the Primary Slides deactivated or  
19 non-operational as well as when they are functional. The seats may also be mounted on rotating mechanisms  
20 or extension arms rather than a primary slide, to assist passengers in mounting and dismounting.

21

22                   Another alternative embodiment utilizes co-axial sliding mechanisms that constitute said  
23 rotating mechanisms rather than the primary slides such that the fixed and rotating members of said rotating  
24 mechanisms have an adequate area of contact and reaction to support lateral collision forces.

25

26                   Another alternative embodiment is illustrated in Figures 5A and 6A. The “door” that  
27 contains the perforation shield (105) with distance/velocity sensors (113), the external airbags (104), the shock  
28 absorbers (103) and the protector shields (106), hinges down on the pivot (112A) to provide support for the  
29 safety beam upper element/upper primary slide. The inner surface of the Protector shield is designed to perform  
30 the function of the Safety Beam Lower Element/lower Primary slide (102). This embodiment will be particularly  
31 useful for larger vehicles with a plurality of seats on each side of the vehicle. These multiple seats may be  
32 mounted on separate sections of upper primary and secondary slides.

33                   Another alternative embodiment is illustrated in figures 1D to 4D where the Shock  
34 Absorbers (103) excluding the External Air bags (104) are mounted on the inner surface of the protector shields  
35 (106). As may be seen from the drawings, in this particular embodiment, the shock absorber excluding the  
36 external air bags are locked directly to the Safety Beam Lower Element/ lower primary slide (102) in the  
37 operating position, although in another configuration the locks may be between the protector shield and the lower  
38 primary slide in the operating position. Such embodiments may be designed to allow limited intrusion of the  
39 protector shield with resistance provided by the shock absorber (103) thereby reducing the peak acceleration

1 sustained by the vehicle body under impact. Notably, as the passenger environment is protected and moves away  
2 from the impact, crush injury to the passenger is avoided. This is a unique feature of this invention where both  
3 the crush injury of the passenger and the peak acceleration of the vehicle (and the passenger as a result) may be  
4 minimized at the same time. Conventional designs try to minimize intrusion by bracing the side of the vehicle  
5 with beams and thereby increasing the peak acceleration of the vehicle, or increasing intrusion to reduce the peak  
6 acceleration but allowing greater crush injury.

7 Another alternative embodiment may have a contoured safety harness with a different  
8 shape to that of the preferred embodiment. Figures 12 A 1 to 12 C1 illustrate an embodiment of a safety harness  
9 using a slightly different geometry but performing the same function in the same way as in the preferred  
10 embodiment.

11 Some embodiments of the multi-element contoured seat may have sides that fold down and  
12 away from the passenger. This feature is useful for the inner side of the passengers near the side of the vehicle  
13 and for both sides of the passengers in the middle of the vehicle, if the center seats are fixed and not ejectable.  
14 Notably however, the sides lock in the operating position and brace the seat from lateral compression, thereby  
15 protecting the passenger.

16 Some embodiments of the seats may have sides that could include arm rests, side bolsters  
17 and other elements as disclosed in this invention, that drop down or back on the door or access side at the  
18 time of egress and ingress, particularly in embodiments that use conventional doors for access. Activation for  
19 these movements can be with the switching on and off of the ignition switch for the vehicle.

20  
21 Yet another embodiment raises the seat bottom at the time of egress and ingress with servos  
22 or pneumatic/hydraulic systems, so that the seat members on the sides of the seat are relatively lower to the seat  
23 bottom thereby facilitating egress and ingress of the passenger. Moreover, arrangements to raise the seat  
24 bottom may in addition in some embodiments help negotiate a high “door” sill by the sliding or rotating seats at  
25 egress and ingress.

26 Yet another embodiment using conventional doors, has the arm rests on the door side  
27 integrated in to the doors but protected and decoupled from the door members on its outside by inside air bags.  
28 This design would have these arm rests locking into the seat when the door is closed thereby providing the  
29 decoupling for the entire seat with the inside airbag during lateral impact.

30 Another alternative embodiment uses shock absorbing devices mounted at each end on  
31 each of the two surfaces of the impact decoupler/secondary slide substituting or supplementing the inside  
32 airbags.

33 Another alternative embodiment may have an auxiliary slide behind the seat and of any  
34 convenient height. This embodiment is shown in figures 1C -4 C. The figures illustrate the working of the current  
35 invention with a high section of the central member of the indo skeletal structure behind the seats, but abutting  
36 the auxiliary beams in the operating position. As the High section of the central member (101) is behind the  
37 seats and the secondary slides (111), the seats and the secondary slides are free to move across the vehicle under  
38 impact as shown in figure 4 C.

1 Yet another alternative embodiment has an external seat profile as illustrated in figure 12 E

2 1. The higher rectangular external profile provides greater protection to the passenger.

3 Yet another alternative embodiment has a vertical extension/ “safety cage” (125) as shown  
4 in figure 10 A1, 10B1 and 10C1. Here the vertical extension/safety cage engages a beam across the top of the  
5 vehicle that may be supported by the shell structure of the vehicle (the figure shows only half the width of the  
6 vehicle). Such a safety cage/vertical extension can provide protection in a roll over situation and also provide  
7 additional compressive strength for the vehicle, and may function as a fixed or retractable roll bar. In some  
8 embodiments such a vertical extension “safety cage” will perform the function of the “B” pillar of the vehicle  
9 under lateral impact. Notably no “B” pillar is needed to support rear door hinges in the present invention.  
10 Moreover, in some embodiments the beam arrangement across the top of the vehicle or other support structures  
11 on the roof section of the shell may be designed to be rigid on compression but telescope out with the secondary  
12 slides under impact using appropriate logic to drive the locking mechanisms, thereby providing a protective cage  
13 even when the seat is in the ejected state.

14 Yet another embodiment, deters a roll over following side impact, by implementing an  
15 “outrigger” arrangement having reinforced safety beam upper element/upper primary slides and/or secondary  
16 slides and bracing brackets anchored to the fixed members of the vehicle that hold these slides in their extended  
17 substantially horizontal position after extension under impact, without permitting them to buckle under vertical  
18 forces encountered under the initial stage of a roll over situation.

19 The preferred embodiment has the external airbags or shock absorbers triggered on  
20 detection of an expected impact as noted. This implies that on the far side (non-impact side) if there is possible  
21 secondary impact from a second object, the same mechanisms will deploy the external airbags on the second  
22 side, thereby protecting the far side occupant in the event of a second object hitting the vehicle soon after the  
23 first. An alternative embodiment can have distance/velocity sensors mounted in positions on the front and back  
24 edge of the perforation shields or protector shields to facilitate better detection of objects approaching the  
25 vehicle at wide angles to the perpendicular direction. Yet another alternative embodiment to this will have both  
26 impact side and far side external airbags deploy on detection of the first impact.

27 Another alternative embodiment has a safety harness/shield as illustrated in Figure 12H2.  
28 This embodiment of the safety harness is mounted on spring loaded hinged supports (137) at the head support  
29 section of the multi element adjustable seat - similar to conventional supports for the headrest, and to lockable  
30 supports (138) between the arm rests or on the side bolsters of the multi element adjustable seat. The spring  
31 loading will support the weight of the harness and thereby retract the harness when unlocked. The harness  
32 includes a hinged and spring mounted shield (130) that may pivot on the lower safety harness support (138). The  
33 passenger side of the shield, has on its surface an implementation of a Passive Air Cushion System that uses the  
34 pressure in one or more sacrificial chambers which under pressure transfer air to one or more micro-air cushions  
35 that protect high priority anatomical regions. In this embodiment, the passive anatomical micro air cushion  
36 (131), derives its inflation source from the sacrificial chamber (139) at the lower end of the shield of the safety  
37 harness, that is compressed by a much greater body mass under impact. In a frontal collision the force of the  
38 more massive parts of the body on the sacrificial chamber will deploy the passive anatomical micro-air cushions  
39 to protect the face and the neck. The narrower sections of the aircushions and flow control mechanisms if

1 installed, will cause some visco-elastic behavior and in addition cause air speed amplification to create faster  
2 deployment. While this mechanism activates the shield (130) may pivot down to take some of the impact energy.  
3 The shield is shaped to the contour of the human body head and neck when it is forced forward as in a frontal  
4 collision. This embodiment may in addition have multiple or variable position harness support anchor points on  
5 the arm rests or the side bolsters that are part of the multi-element seat, to accommodate people of different  
6 proportions. Moreover this embodiment may have in addition an additional bracket that moves the anchor point  
7 of the lower safety harness locking supports substantially forward, and provides a supplementary passive  
8 anatomical micro-air-cushion that can be mounted on the permanent micro-air-cushion on the shield, to  
9 accommodate pregnant women, and the special critical force distribution they can withstand.

10 In this embodiment, the two pivoted arms swing forward under collision forces the  
11 moment created by the shield with the body pressure against it, and extends the upper extending arms (133) to  
12 absorb some of the shock and to provide a space for the forward movement of the upper body. The elbows (132)  
13 facilitate the relative angular movement of the upper arms and lower arms of the safety harness (133,134). They  
14 are spring loaded to ensure that they support the lower parts of the harness when unlocked to allow the entire  
15 harness to move up and away from the body when unlocked without any force being applied. Under side impact  
16 the passive anatomical head and neck micro-air-cushions deploy to protect the head and neck under relative  
17 lateral acceleration. Notably the passive anatomical head and neck micro-air-cushions can be actively deployed  
18 or as in this embodiment passively deployed by a discharge of air from sacrificial chambers between the seats or  
19 on the outer surface of the seats and mounted on each of the seats, so that lateral pressure will inflate the  
20 anatomical head and neck micro-air-cushions. The sacrificial chambers offer secondary impact protection by  
21 cushioning the seat. Notably this embodiment does not use any active airbags in the vicinity of the human body,  
22 reducing the risks associated with the high energy external deployment devices. The adjustable head rest (136)  
23 follows conventional design but is here mounted on the safety harness hinged mounts.

24 Figure 12 I 2 shows the passive anatomical micro-air-cushions deployed (the sacrificial  
25 chamber has been compressed and the top region is full and ready to protect the face and neck in a frontal  
26 impact. Figure 12 J 2 shows the anatomical head and neck passive micro aircushions deployed under side  
27 impact, ready to support the head and neck in a side collision. Notably this embodiment uses a new concept  
28 where the impact energy is redeployed for protecting vital parts of the impacted object which are often  
29 embedded inside the object, using fluid transfer – in this case air transfer. Force and velocity amplification or  
30 deamplification can be achieved with the geometry of the interconnections, the sacrificial chambers and the  
31 micro-air-cushions. The sacrificial chambers can be used for secondary impact protection as well by carefully  
32 controlling the flow parameters. This is illustrated in Figure 17. The approach obviates the need for active  
33 airbag technologies in the vicinity of sensitive equipment, living organisms and indeed people.

34 This embodiment of the harness allows movement within the vehicle for passengers when  
35 it is unlocked and allowed to swing up within the vehicle as shown in Figure 16D. However, visibility is  
36 somewhat obstructed preventing the driver from driving without locking the harness in place.

37 In this embodiment of the safety harness entering and leaving the vehicle are facilitated by  
38 the entire device swinging away from the body as shown in Figures 16 A,B and C. The passenger simply needs  
39 to stand up to leave. To enter the passenger simply sit down and place his/her feet on the foot rest (141) and

1 retract the slider mechanism. This embodiment also has radar or infrared detectors as on elevator doors to detect  
2 limbs in the way of the retracting sliding mechanism for the protection of the passengers.

3 Figure 15C shows the parts of this embodiment and the adjustable arm rests.

4 Another embodiment of the shield on the safety harness has a folding section at the top that  
5 can be straightened and locked in place for adults and folded down for children.

6 Another embodiment uses flexible netting on part of the shield surface to protect  
7 passengers under impact. In this embodiment, the shield has a frame on which the netting is deployed. The  
8 upper end of the frame is adequately bent forward and then downwards to ensure that the passenger head and  
9 neck do not strike the frame under frontal collision. In yet another embodiment of this arrangement, the shield of  
10 flexible netting is designed for the head and neck and is normally retracted forward, and deployed on impact by  
11 initial forces by the lower torso of the passenger against the lower part of the safety harness/shield.

12 Yet another variation of this safety harness with netting on a frame, has telescoping frame  
13 members on the sides so that the height of the frame is adjustable by retraction of the telescoping members to  
14 accommodate children and small adults.

15 Yet another embodiment of the harness has an upper section of the safety harness  
16 consisting of spring mounted support arms mounted in the vicinity of the head rest and designed --when pulled  
17 down by the passenger --to swing down and over the passenger head and in front of the passenger. The support  
18 arms each having telescoping sections that connect to the shield, such telescoping sections having arrangements  
19 for an inertial ratcheting that prevent extension of these telescoping arms in the event of a sudden tension as in an  
20 impact. The lower section of the harness consists of short adjustable belts or arms that can be locked on the sides  
21 of the seat or on the inside of the arm rests as in a four point seat belt. This embodiment provides all the benefits  
22 of a four point seat belt but in addition has the benefit of head and neck support in the event of a collision. This  
23 arrangement allows protection with the telescoping sections and the adjustments on the lower end of the harness  
24 for different sized passengers.

25  
26 Yet another embodiment utilizes the passive anatomical micro air cushion (131) at the top  
27 of the shield/harness that derives its inflation source from the sacrificial chamber (139) at the lower end of the  
28 safety shield/ harness. However, in this embodiment the anatomical micro air cushion is limited to only the top  
29 edge of the shield to support the head, neck and the upper thorax when deployed under collision conditions. This  
30 anatomical micro air cushion ( 131) is supported by pairs of telescoping tubes the lower member of each such  
31 tubes being fixed to the harness/shield support in the vicinity of the sacrificial chamber, and the upper member of  
32 each pair of telescoping tubes are attached to the passive anatomical micro air cushion (131). The outer tubes  
33 have contoured semi-rigid materials to conform broadly to the body shape. The lower and upper members of  
34 each pair telescope into one another co-axially, and are lockable in different longitudinal positions relative to the  
35 other member of the pair, thereby providing for a variable height anatomical micro air cushion. Airflow under  
36 deployment conditions is conducted either directly through said telescoping tubes or separate tubes that have an  
37 “accordion” collapsible structure that can extend as the telescoping tubes do, and may be placed inside said  
38 telescoping tubes. The length of the telescoping tubes may be manually set with the locks or in other

1 embodiments set by automated or computer controls that sense the size of the passenger from selected elements  
2 of the multi-element contoured seat.

3  
4 Yet another embodiment has a harness as in figure 12H2 except that there is a safety  
5 harness support arm only on the outer side of the passenger towards the side of the vehicle. (i.e in some of these  
6 embodiments there is one Safety Harness elbow (132), one Safety Harness extending upper arm (133) and  
7 one Safety Harness Pivoting lower arm (134). Moreover the safety harness/shield support arm is designed such  
8 that upon release from across the lap of the passenger, the shield flips to a vertical plane in the vicinity of the  
9 vertical plane of said support arm. Thereby permitting the safety harness to swing over the head of the passenger  
10 even when the seat is only partially displaced for entry or exit from the vehicle. Often this may be useful when  
11 there is limited access space next to the vehicle.

12 Yet another embodiment, principally for vehicles with drive by wire technologies, has the  
13 vehicle controls mounted on the shield. If a steering wheel is used this may be mounted on the front surface of  
14 the shield (on the surface opposite the passenger). The steering wheel or other controls may have distance  
15 adjustments for ergonomic positioning.

16 Yet another embodiment principally for drive by wire technologies, has the driver controls  
17 mounted on the contoured arm rests of the car. Adjustments for the arm rests will include further controls for the  
18 ergonomic positioning of these controls on the arm rests.

19 Vehicles, principally those that utilize drive by wire technologies with either of the above  
20 configurations, will have the entire area below the windshield free of controls. This embodiment utilizes this  
21 area for a GPS driven positioning display that mimics the view ahead of the driver. The display system may use  
22 vector imaging techniques or non-linear image mapping techniques that are well disclosed in the background art  
23 that provide the same perspective to the driver on the display as what he sees on the road ahead, thereby  
24 minimizing mental processing of information in establishing a correspondence between the image and the actual  
25 physical position and orientation of the vehicle thereby reducing reaction time for action by the driver.  
26 Furthermore, the positioning of the display just below the screen ensures that there is minimal spatial  
27 disorientation of the driver in turning his/her head to look at the screen thereby reducing further the mental  
28 information processing needs and improving further the reaction time of the driver. In some embodiments when  
29 there are controls such as a steering wheel in front of the driver, a fixed or a “pop up” screen just below the  
30 windshield or a projection onto the lower windshield may be utilized. The image may include the destination and  
31 path to that destination and may be at a different scale to the perspective of the driver ahead of the vehicle. This  
32 embodiment and variations provide a unique system that conventional GPS navigation systems do not provide in  
33 speeding up driver reaction times.

34  
35 Another embodiment has air conditioning micro-ducts on the seating surfaces and the  
36 safety harness/shields, for the comfort of passengers, particularly in open vehicles.

1                   Another alternative embodiment has the “Open” switch for the slide on the inside of the  
2 vehicle designed the “press bar” so that the intuitive reaction of the passenger to “open the door” is harnessed.  
3 However, this can be deactivated when the vehicle is in motion.

4                   Another alternative embodiment has a center console that is designed to crush under  
5 impact as shown in Figures 1F – 4F, thereby minimizing the ejection of the far side passenger on impact.

6                   Another alternative embodiment has the internal airbag partially filled at all times, so that  
7 in the event of no deployment of the external airbags either because of technology failure or non installation or  
8 other reason, the passenger and seat arrangement are cushioned even prior to further inflation of the internal  
9 airbag on deployment on impact. Shock absorbers may supplement the operation of the internal airbags in this  
10 embodiment with partially inflated internal airbags under normal operating conditions.

11                  Another alternative embodiment can have the internal airbags deployed on impact as noted  
12 with such deployment effected by inflation by some of the compressed air of the external airbags on impact,  
13 thereby providing “acceleration de-amplification” for the movement of the passengers on impact.

14                  Yet another embodiment has proactive sensors deploying the internal airbags directly,  
15 without the installation of external airbags.

16                  Yet another embodiment of the invention has a retracting canopy stored in the roof of the  
17 vehicle, and attachable to the protector shield or attached components such as the side window, when desired.  
18 When attached, the canopy will deploy over the seats when in the extended or loading positions, thereby  
19 protecting the seat and the passenger from rain or other snow while entering or leaving the vehicle.

20                  Yet another embodiment has external airbags constructed using the Passive Air-Cushion  
21 System with micro chambers that are connected to each other by restricted paths that provide visco elastic energy  
22 absorption in the event of some sections of the airbag being impacted while others are not, thereby forcing air  
23 from the compressed micro chambers to the other micro chambers, each of the micro chambers functioning as  
24 either a sacrificial chamber or a Micro Air Cushion on impact. This embodiment may of course have external  
25 airbags proactively deployed in the manner described herein, prior to impact and their performance as Micro Air  
26 Cushion systems. Yet another variation may include one-way valves between the chamber directly connected to  
27 the inflation source and each of the micro-chambers (implementable for example with flaps against an aperture )  
28 so that inflation may be achieved rapidly, and then the Passive Air-cushion benefits realized on impact.

29                  Yet another embodiment uses the Passive Air-cushion system to protect passengers from  
30 “Whip Lash” injury, by providing Micro Air-cushions in the vicinity of the head and neck, and providing  
31 sacrificial chambers that are compressed in the event of a rear end collision. In some embodiments the sacrificial  
32 chamber can be mounted below the seat with one face mounted to the vehicle structure and the other face  
33 mounted to the seat of the passenger, the seat being mounted to the support structure to allow controlled limited  
34 rearward movement relative to its mountings to allow compression of the sacrificial chamber by the inertial mass  
35 of the passenger and seat on impact.

36                  Yet another embodiment utilizes multiple adjoining but separate Passive Air-cushion  
37 systems where one such system connects the external airbags (sacrificial chambers) with internal airbags (micro  
38 Air-cushions), and another such system connects different and distinct internal airbags (sacrificial chambers) to  
39 micro Air-cushions in the vicinity of the passenger’s body, thereby creating a cascading system of Passive Air -

1 cushion systems. These embodiments may of course have external airbags proactively deployed in the manner  
2 described herein, prior to impact and their performance as Micro Air Cushion systems..

3 Yet another embodiment utilizes an auxiliary brake attached to the secondary slides in  
4 addition to the friction limited sliding arrangements of the secondary slide, to provide a further control on the  
5 rate of movement of the secondary slide under side or lateral impact.

6  
7 Yet another embodiment utilizes a foot safety switch attached to the foot rest, that activates  
8 the sliding mechanism to move the sliding seats into and out of the vehicle. The foot rest in some such  
9 embodiments may be bar that is depressed to move the slide into and out of the vehicle. These foot rests being  
10 designed to avoid ankle injuries in the event of rear collisions sustained by the vehicle.

11 Yet another embodiment uses supplementary porous filling materials within prefilled  
12 internal airbags designed with suitable vents to change the compression characteristics of the inside airbags  
13 under impact.

14 Yet another embodiment utilizes pressure memory capable materials on the surface of the  
15 seats or passenger supports so that surround seats contour to the exact shape of the body for further comfort of  
16 passengers and also better support under collision conditions.

17 Yet another embodiment, has wheel chairs as passenger support mechanisms for the  
18 disabled, with collapsible wheels such that the chairs may be backed into clamps that attach on the lower side of  
19 the chair supports. In some such embodiments ( as illustrated in figures 18A to 18 J ) these clamps along with  
20 the lower cushion of the car seat 148 – (which is specially made to accommodate the chair support cross  
21 members), are extended forward on tertiary slides or extension arms with hydraulic automation, such that the  
22 movement forward and if necessary down, supports the wheel chair by locking the chair clamps 149 to the chair  
23 cross supports 150, and then providing adequate support for the passenger and the wheel chair. The Tertiary  
24 Slides or extension arm is supported by the impact decoupler/ Secondary Slides which are in turn attached to the  
25 Upper Primary Slides in the extended or loading position. Figure 18B illustrates the position of the seat bottom  
26 and clamps just below the wheel chair prior to attachment to the wheel chair. Once the hydraulic mechanism  
27 raises the wheel chair off the ground, the Primary Pivot of the rear wheels 151 may be unlocked and the wheel  
28 swung up backwards and locked as noted in Figure 18C. Notably the Rear wheels support much of the  
29 passenger weight when the wheel chair is used and therefore in addition to the pivoting Principal Rear Wheel  
30 Support 152 the rear wheel in addition has a Rear Wheel Support Strut 153 that supports the compressive load  
31 when the wheel chair is operational. Threafter the front wheels may be unlocked and swung back on the Primary  
32 Pivots for the Front Wheel 157. This is illustrated in Figure 18 D.

33 Thereafter the space below the wheel chair is clear and the tertiary slide or arm mechanism  
34 can move the wheel chair back and lock it with and against the Seatback 156 which is specially shaped to  
35 accommodate the cross support members of the wheel chair. This is illustrated in Figure 18 E. Some such  
36 embodiments may have the option to release the rigid back support mounting of the wheel chair 158, and thereby  
37 benefit from the reclining options of the vehicle seat back. In the process of moving back to the seat back 156,  
38 the spring loaded locking sleeves 155, that support the Secondary pivot for rear wheel retraction 144 are pushed  
39 forward relative to the wheel chair body thereby releasing the Secondary Pivot for rear wheel retraction 154 to

1 allow the wheels to swing in and lock behind the seat back 156. This is illustrated in Figure 18F. The wheel chair  
2 is then in a position on the extended impact decoupler/secondary slide to be transported into the vehicle. Notably  
3 in this wheel chair conversion embodiment, supplementary side and back air cushions may be inflated to fill in  
4 the areas where wheel chair support members are in the vicinity of the passenger and also to hold the wheel chair  
5 structure securely, thereby providing further protection in the event of a collision of the vehicle. This wheel chair  
6 conversion embodiment has all the side impact protection as the regular seat and has all the options for front  
7 impact protection of the safety shield/harness or more conventional options. Figure 18 G shows a plan view of  
8 the wheel chair prior to the insertion of Seat lower cushion and support structure. Figure 18 H illustrates an  
9 elevation view of the wheel chair and the seat lower cushion and support structure. Still other of these  
10 embodiments may use turn tables or other rotating mechanisms rather than the tertiary sliding arrangements or  
11 extending arms so that the wheel chair may be directly loaded on a turn table mounted on the impact  
12 decoupler/secondary slides, and then rotated into a driving or passenger position when retracted into the vehicle.

13 Yet another embodiment has anatomical micro-aircushions on the left and right edges of  
14 the support surface of the safety shield connected to selected sacrificial chambers along the bottom edge of said  
15 support surface. This will provide additional support for the passenger in a side impact, by assisting in  
16 preventing body movement outside the contoured seat under collision conditions.

17 Yet another embodiment has anatomical micro-aircushions on the outer edges of each of  
18 the contoured seats, particularly to cover a part of the front of the shoulders the legs and torso in the event of a  
19 side collision. These anatomical air-cushions use sacrificial chambers on the sides of the seats.

20 Yet another embodiment minimizes ejection hazards by controlling further the lateral  
21 movement of the seats under side impact. In these embodiments, the Upper primary slide is connected to the  
22 locking mechanisms that hold it to the vehicle under operating conditions through shock absorbers or spring  
23 mechanisms that allow controlled movement of the upper primary slides out of the vehicle when the vehicle  
24 sustains a side impact from the far side. In such embodiments the locks do not disengage when there is a side  
25 impact, as the shock absorbing devices provide the required controlled lateral movement of the far side upper  
26 primary slide under impact.

27 Yet another embodiment has a flexible stretchable (or folded) material that is bound to the  
28 protector shield and the “doors” of the vehicle on one of its edges where it makes contact normally with the  
29 vehicle body, the other edge of the flexible and stretchable material is bound to a frame that locks to the vehicle  
30 body under operating conditions. Under normal egress and ingress the frame along with the “doors” with the  
31 flexible, stretchable material operates as one unit the frame being held together with the “door” with door impact  
32 decouplers that fracture or disengage under impact, thereby allowing the “door” and the upper primary slide on  
33 the far side to extend out of the vehicle while the frame remains locked to the vehicle, and stretching the flexible,  
34 stretchable material so that passenger body extremities are not ejected from the vehicle but are retained by the  
35 flexible stretchable material within the vehicle.

36 Yet another embodiment has preinflated inside airbags that are deflated when seats move  
37 outwards (on the far side) under impact, thereby creating more space within the vehicle, minimizing the need for  
38 ejection on the far side under impact.

1       Yet another embodiment has protector shields and shock absorbing devices mounted  
2       directly to the fixed body members (Figs 0K-0K4) of the vehicle as in conventional car doors. Lateral impact  
3       forces are therefore directly transferred to the fixed body members from the protector shields.

4       Yet another embodiment has the impact decoupler/ secondary slides attached to the fixed  
5       body members (fig 0K, 0K1, 0K2, 0K3, 0K4). In a first class of these embodiments, the non-ejecting parts of the  
6       passenger support mechanism are attached to the secondary slides (fig 0K3). In a second class of these  
7       embodiments, the lower primary slide is attached to the secondary slide (Fig 0K, 0K1, 0K2, 0K4). In this second  
8       class the lower primary slide supports the upper primary slide and the non-ejecting parts of the passenger support  
9       mechanism if there are such non-ejecting parts of the passenger support mechanism in the embodiment. In these  
10       embodiments the ejecting parts of the passenger support mechanism are attached to the upper primary slide.

11

12       In the first class of these embodiments (Fig 0K3) the ejecting parts of the passenger  
13       support mechanism are attached to the non-electing parts of the passenger support mechanism.

14

15       Ejection of the ejecting part of the passenger support mechanism for egress and ingress is  
16       as noted herein by sliding, rotation or displacement with arms (Fig 0K4).

17       Ejecting parts may eject upwards, downwards (Fig 0K1) laterally outwards (fig 0K, 0AK,  
18       0K2, 0K3, 0K4), backwards or forwards (Fig 0K, 0K3).

19       **CONCLUSIONS, RAMIFICATIONS & SCOPE**

20       Thus it will become apparent that the present invention presented, provides a new  
21 paradigm for implementing key safety features and providing utility in accessing passenger vehicles and comfort  
22 in travelling in such vehicles. While the above description provides many specificities, these should not be  
23 construed as limitations on the scope of the present invention, but rather as an exemplification of the preferred,  
24 an additional and an alternative embodiment thereof. Many other variations are possible.

25       The present invention provides an arrangement that diverts the impact energy in lateral or  
26 side impacts away from the passengers to the remaining mass of the vehicle thereby protecting the passengers but  
27 decelerating the impacting object with the remaining mass of the vehicle. Moreover the arrangement  
28 synergistically provides a means for utilitarian easy access to the vehicle for passengers and drivers alike and  
29 allows the installation of multi-element surround contoured seats for the comfort and protection of passengers.  
30 Furthermore, the arrangement allows the installation of a new and unique safety harness that may obviate the  
31 need for safety belts and front impact airbags for protection in head-on collisions. This arrangement differs  
32 sharply from the Background art in that it does not simply offer to the impacting body a reinforced rigid shell  
33 where the passenger is treated as part of this integral unit, but rather provides selective and differential treatment  
34 of the mass of the passengers and driver of the vehicle vis-à-vis the remaining mass of the vehicle. Furthermore  
35 the present invention differs sharply from the Background art in that the resulting structure synergistically  
36 permits the installation of contoured multi-element surround seats that would not be implementable without the  
37 slide arrangements on either side of the vehicle in the present invention.

1                   The present invention provides a gravity slide drive for my arrangement for which there is  
2 no counterpart in the Background art. This allows further Utility and weight and energy saving in implementing  
3 the above elements of the present invention.

4                   The present invention includes External side Airbags that differ sharply from the  
5 Background art in that for the first time they proactively create a “Just in Time” deceleration zone for the lateral  
6 or side impact with internal and/or external side airbags while not remaining in an extended position under  
7 normal operating conditions of the vehicle.

8                   The present invention describes an indo-skeletal structure of the vehicle body that permits  
9 the energy transfer from the lateral or side impact through compressive members to the body of the vehicle.  
10 Unlike the Background art this indo-skeletal structure is designed to transfer energy to the body of the vehicle  
11 without transferring it to the passengers and driver of the vehicle. The passengers are targeted for protection with  
12 “Safety zones”.

13